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ENTERWATER WELL REPORT

Start Card No. W 053669

UNIQUE WELL I.D. #	

STATE OF WASHINGTON

(1) OWNER: Name Towers Corbley Address 4347 E. Bellgrove Dr. Langley Wash.					
/2\	Z) LOCATION OF WELL: County Island . NE 1/4 NE 1/4 Sec 11 T 29 N, R 3E W.M				
(2)	STREET ADDRESS OF WELL (or nearest address) Same	29-3	E -11	$\overline{\lambda}$	
		(10) WELL LOG or ABANDONMENT PROCEDURE D	ESCRIPTION	ON	
(3)	Imigation Test Well Other O	Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers			
	Dewiter	and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.			
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то	
	Abandoned New well Markhod: Dug Scred Control Despensed Cable Markhod: Dug Driven	Sand & gravel: brown, dry.	0	40	
	Reconditioned □ Rotary □ Jetted □	Sand: brown, dry.	40	75_	
(5)	DIMENSIONS: Diameter of well 6 inches.	Sand: gray, dry, fine.	75	80	
• •	Drilled 204 feet. Depth of completed well 203 • - 6 ** ft.	Sand: gray, silty, water,			
(6)	CONSTRUCTION DETAILS:	wood chips, H ₂ S	80 92	92 120	
(0)	Casing installed: 6 Diam. from ± 2 ft. to 199 ft.	Clay: gray, silty.	120	125	
	Welded 1 Diam. fromft. toft.	Sand: gray, dry. Clay: oray, silty.	125	135	
	Liner installed Threaded Diam. from ft. to ft.	Sand: gray, dry.	135	165	
_	Perforations: Yes No 🔀	Clav: orav.	165	170	
		Sand: pray. dry.	170	180	
	Type of perforation used	Sanda gray, medium fine, woo	<u> </u>		
	perforations fromft. toft.	chips, water.	180	190	
	perforations from	Sand: gray, coarse, water.	190	205	
		Sand: gray, clay colored wat	Pr.	205	
	Screens: Yes X No American No American Screen Company		_		
	Type Stainless steel Model No	RECE	VE)	
	Diam. 5 Slot size • 020 from 199 ft. to 104 ft.				
	Diam. Slot size from ft. to ft.	nec 0.	1995		
	Gravel pecked: Yes No Size of gravel				
	Gravel placed fromft. toft.				
	Surface seel: Yes X No To what depth? 18* ft.		 		
	Material used in seel Rentonite chips		-		
	Did any strata contain unusable water? Yes 🖟 No 🗌				
	Type of water? Silty Depth of strata 80-921 Method of sealing strata of Cased off.				
	Method of sealing strata on Lase U U I .				
(7)	PUMP: Manufacturer's Name Flint & Walling				
	Type: Submersible H.F. 5	C 40 Oot	12	1 , 19 <u>95</u>	
(8)	WATER LEVELS: Land-surface elevation 1801 sport mean sea level	Work Started Sept. 18, 19. Completed Oct.	12		
	Static level 1/1 = 3 It. below top of well Data 10/12/53	WELL CONSTRUCTOR CERTIFICATION:			
Artesian pressure		I constructed and/or accept responsibility for construction of this well, and its			
	(Cap, valve, etc.)	compliance with all Washington well construction standard the information reported above are true to my best knowled	ls. Materials ge and belic	s used and ef.	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? Yes No I if yes, by whom? C · I · W · DR ·	L '	_		
	Was a pump test made? Yes No tryes, by whom? Lete We Dr. Yield: 45 gel./min. with 6 - 7 tr. drawdown after 4 hrs.	NAME Cable Tool Well Drilling		any	
	TRICK 10	Address 11723 194th Ave NE Reda	annd.	Wesh.	
	n n n n n	7, 3//	-		
	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) . (WELL DRILLER) Licen	_{ise No.} <u>D8</u>		
top to water level) Time Water Level Time Water Level Time Water Level RECOVERY Was less then 60 seconds to					
		Contractor's Registrate BLETW 13203 Person Nov 3		_ _{. 19} <u>95</u>	
static water level!		No Date		_, 18	
Date of test 0Ct 12, 1995 Baller test 20 gal./min. with 3 tt. drawdown after 2 hrs. Airtestgal./min. with stem set atft. torhrs.		(USE ADDITIONAL SHEETS IF NECESS	SARY)		
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		Ecology is an Equal Opportunity and Affirmative Action cial accommodation needs, contact the Water Resource	es Progran	nat (206)	
	Artesian flowg.p.m. Date Temperature of waterWas a chemical analysis made? Yee 🗵 No 🗌	407-8600. The TDD number is (206) 407-6006.	.	. ,	
	Temperature of water Was a chemical analysis made? Yes 🔼 📉 🗠				